

STOMP STAGE

Figure 1

The desired material being molded plastic with sloped sides.
The desired size and shape being 2' square and 2" high

Top view

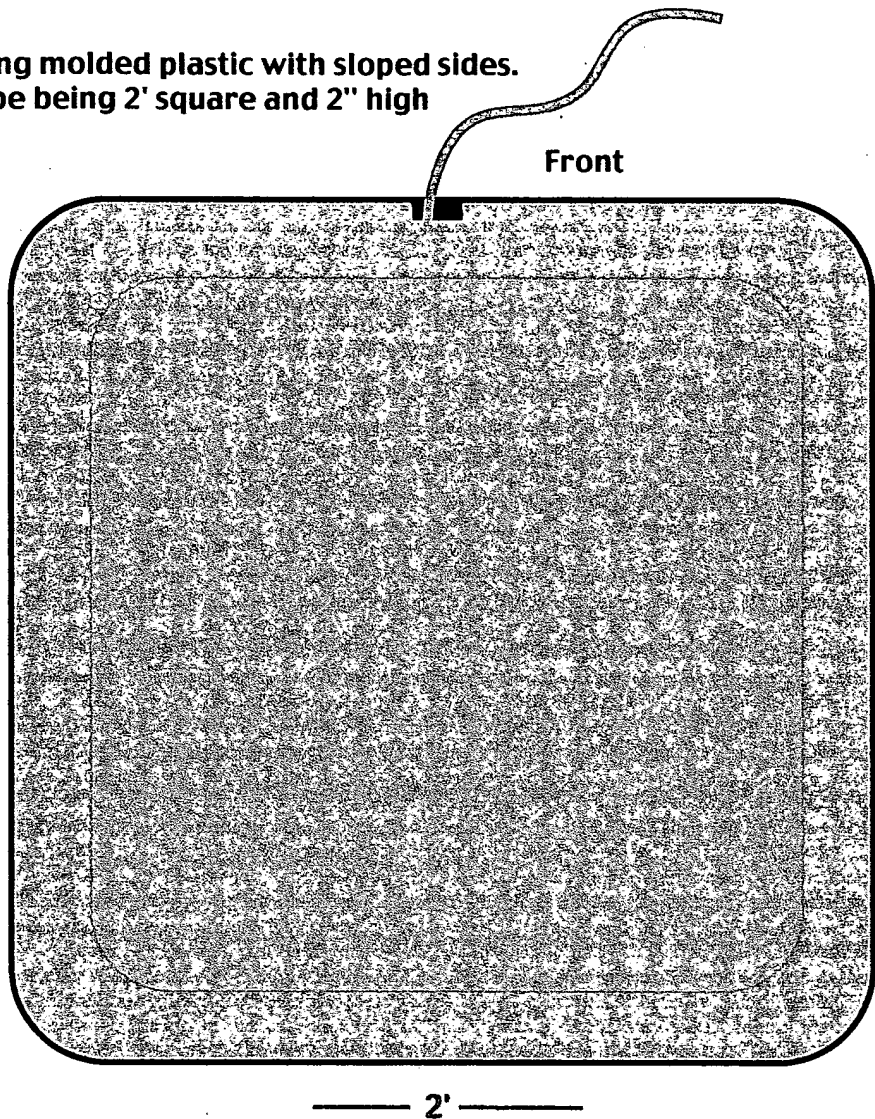


Figure 2
Side view

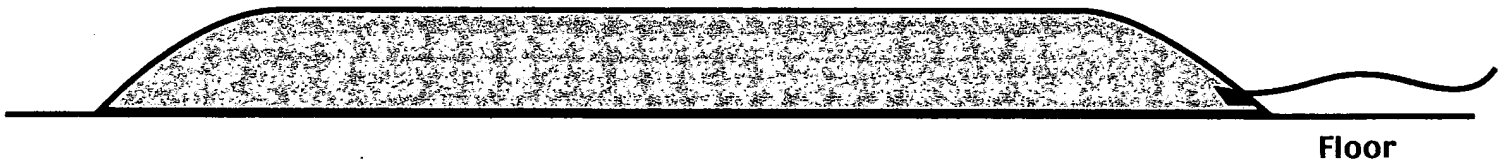
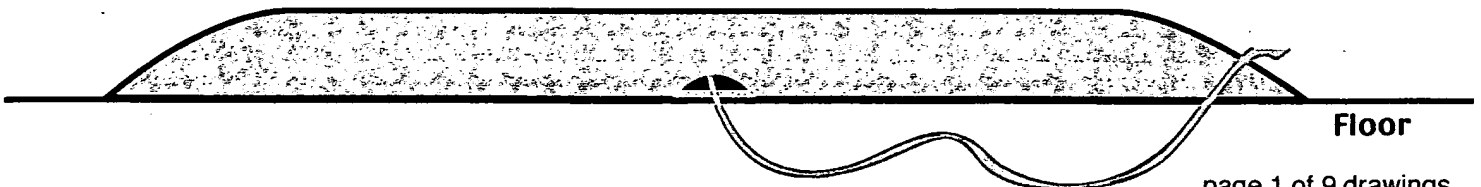


Figure 3
Front view



STOMP STAGE

Figure 4
One piece, molded plastic with sloped sides

Bottom view
(from underneath)

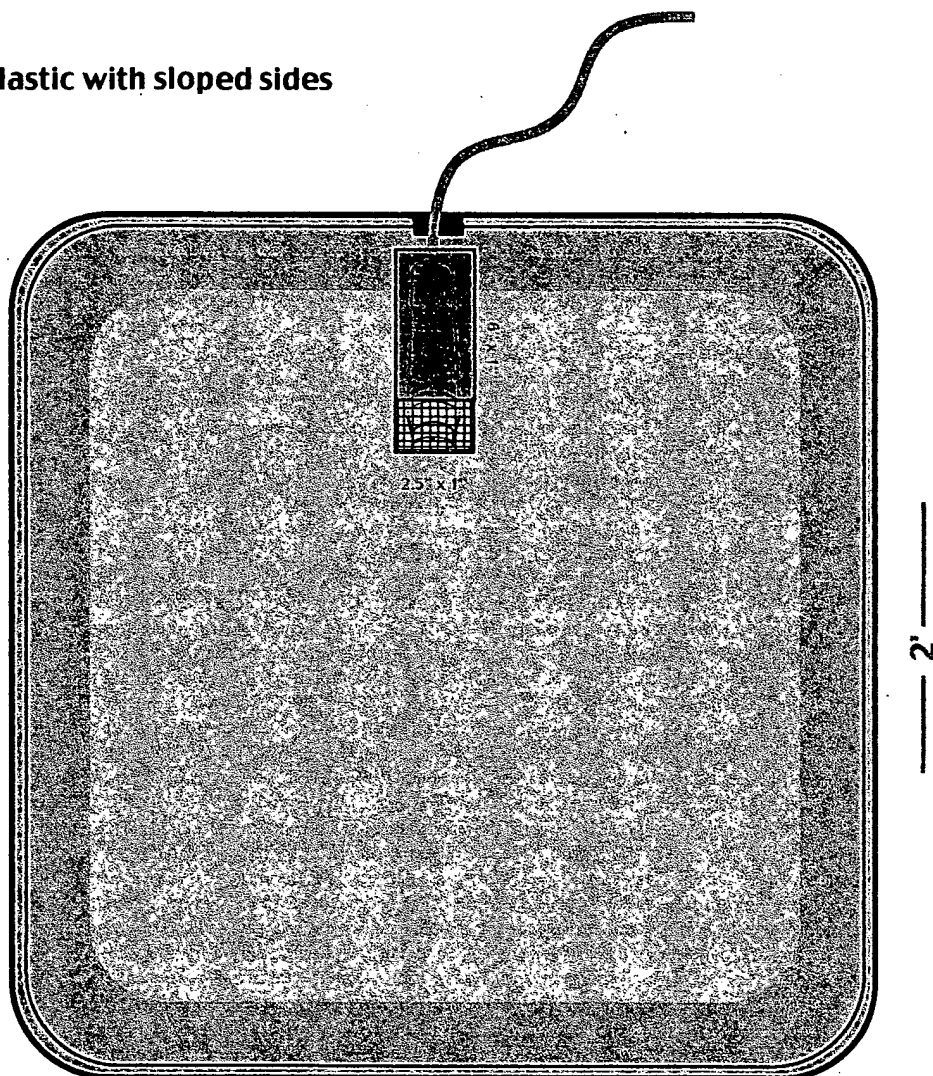
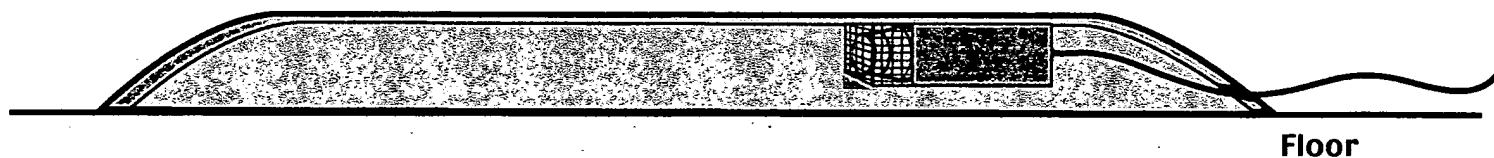


Figure 5
Side view (cross section)



STOMP STAGE

Figure 6

Bottom view with two mics
(from underneath)

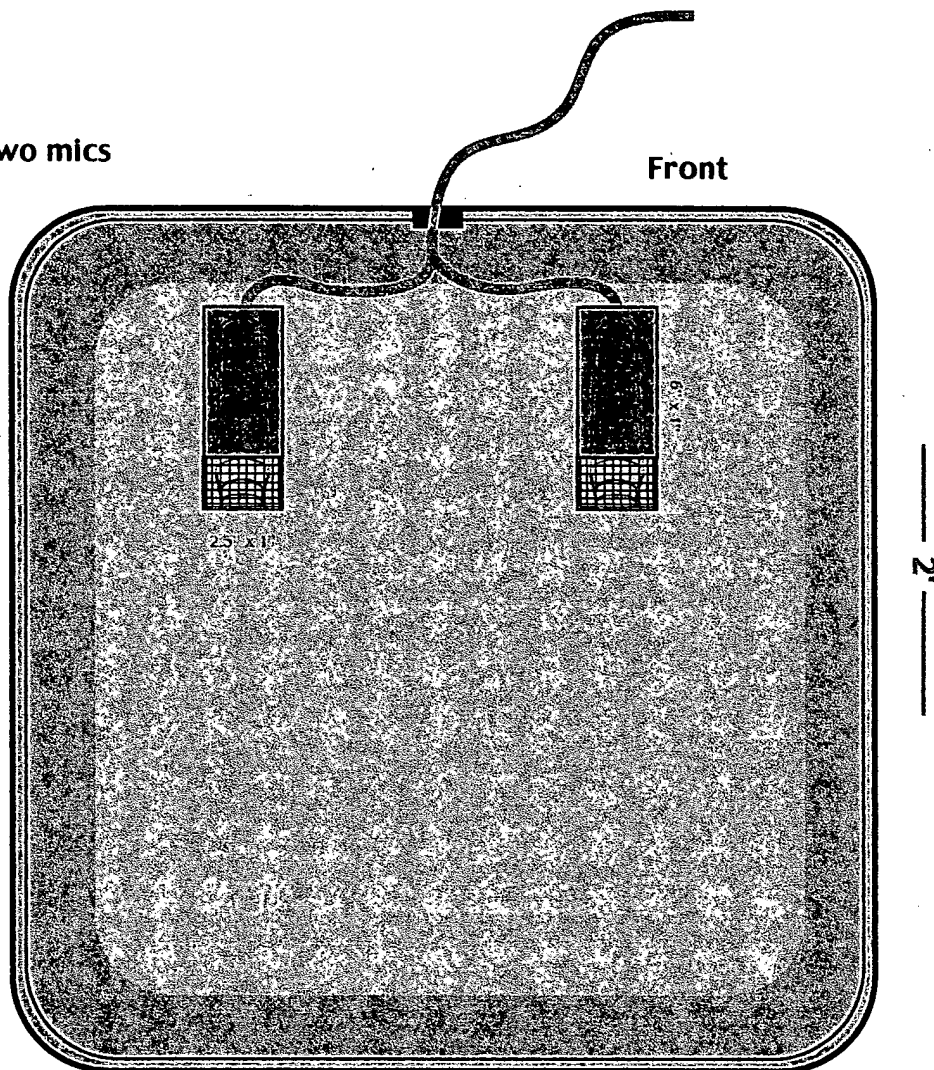


Figure 7

Front view (cross section) with two mics

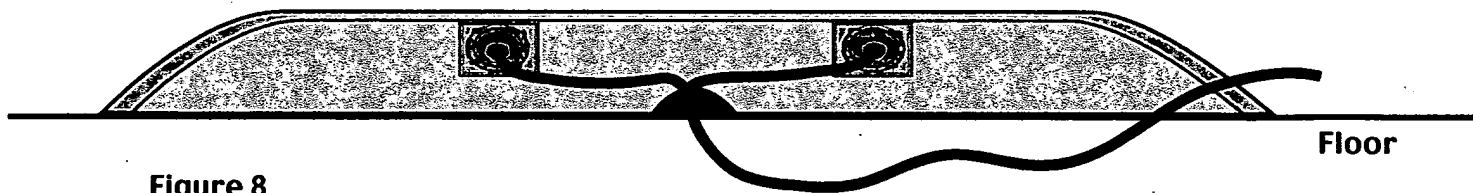
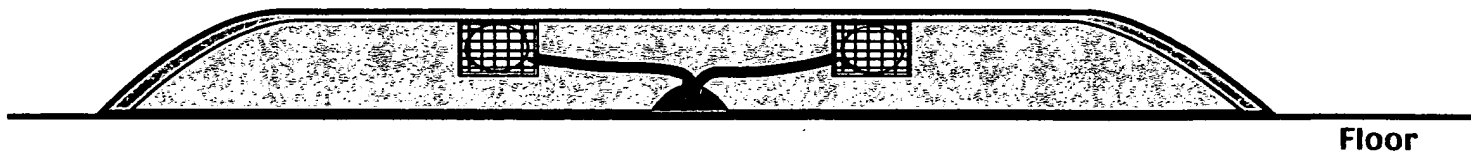


Figure 8

Back view (cross section) with two mics

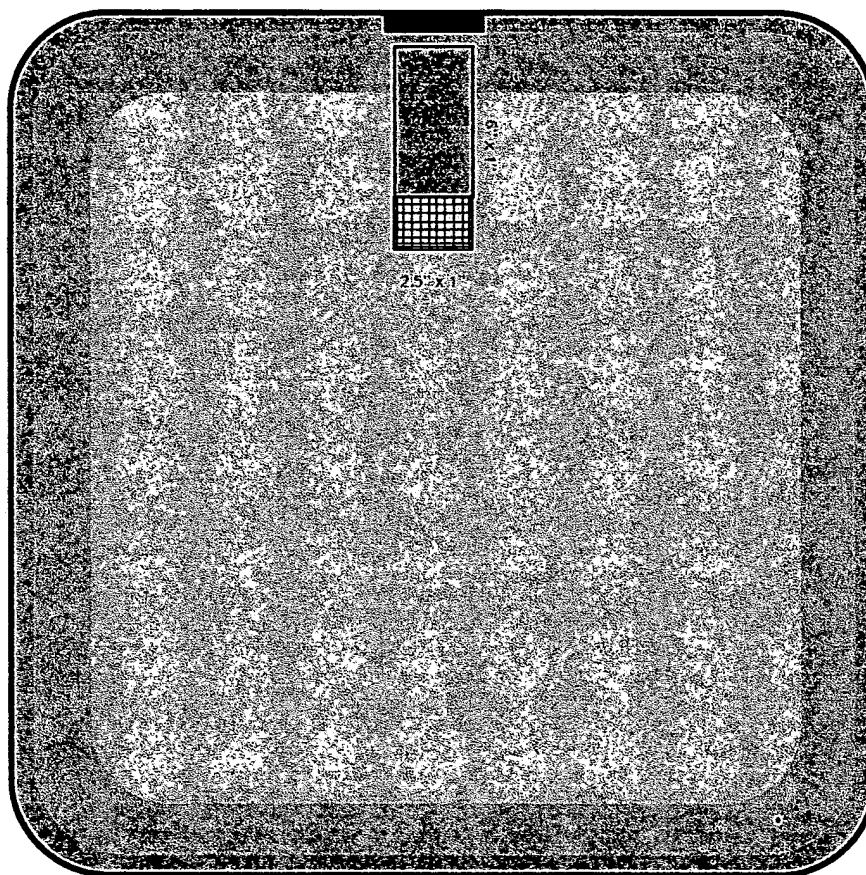


STOMP STAGE

Figure 9
Unwired version showing microphone
housing (no microphone included)

**Bottom view
(from underneath)**

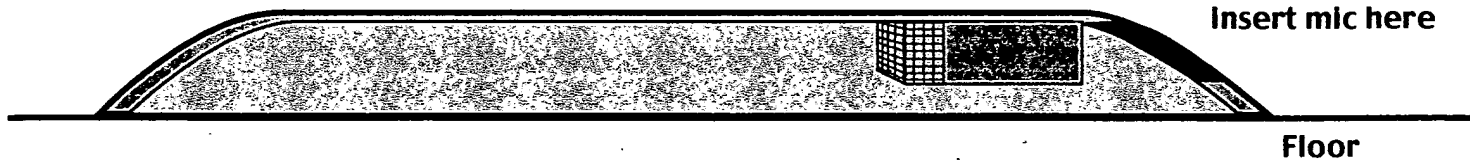
Insert mic here



2'

Figure 10
Side view (cross section)

Insert mic here



STOMP STAGE

Figure 11
The desired material being wood.
The desired size and shape
being 2' square and 2" high

Top view
Lays flat on the ground

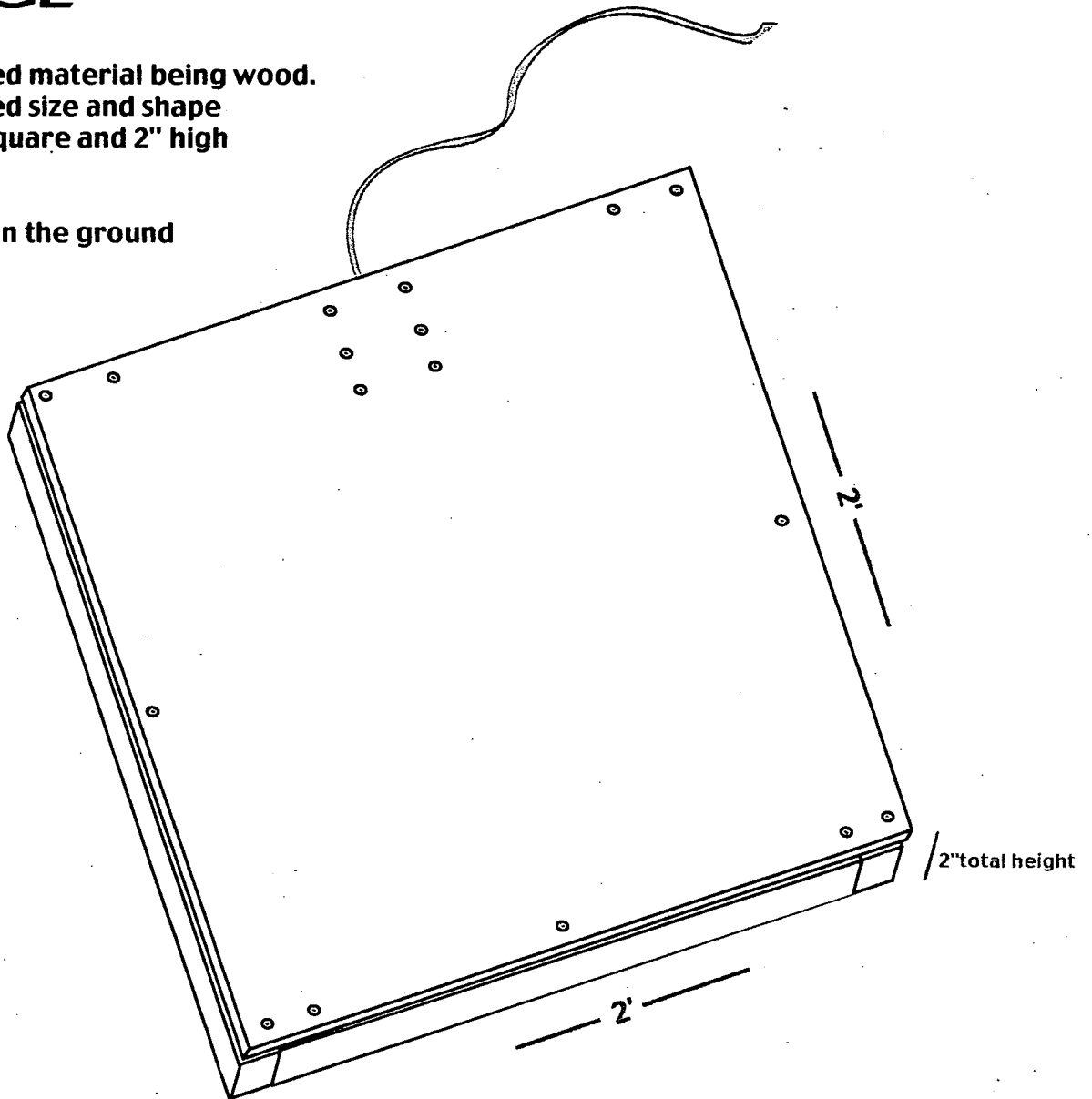
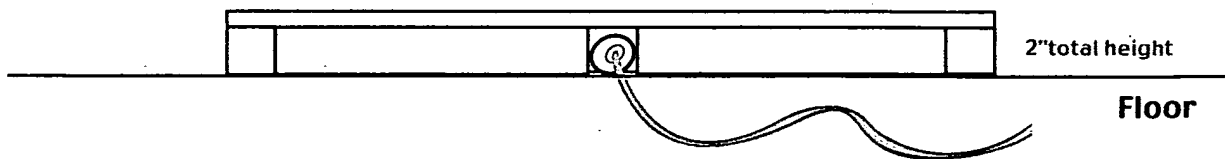


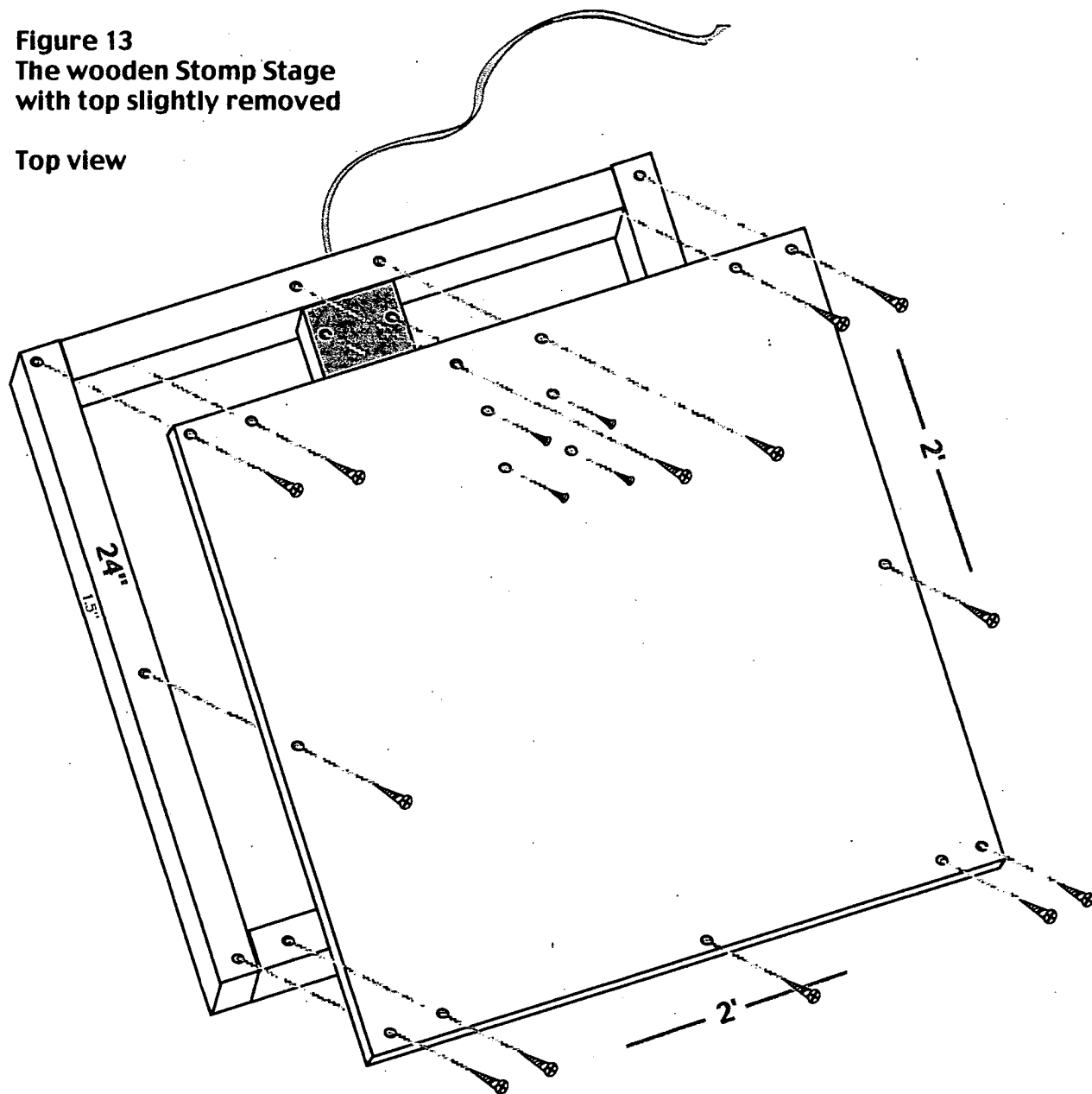
Figure 12
Front view



STOMP STAGE

Figure 13
The wooden Stomp Stage
with top slightly removed

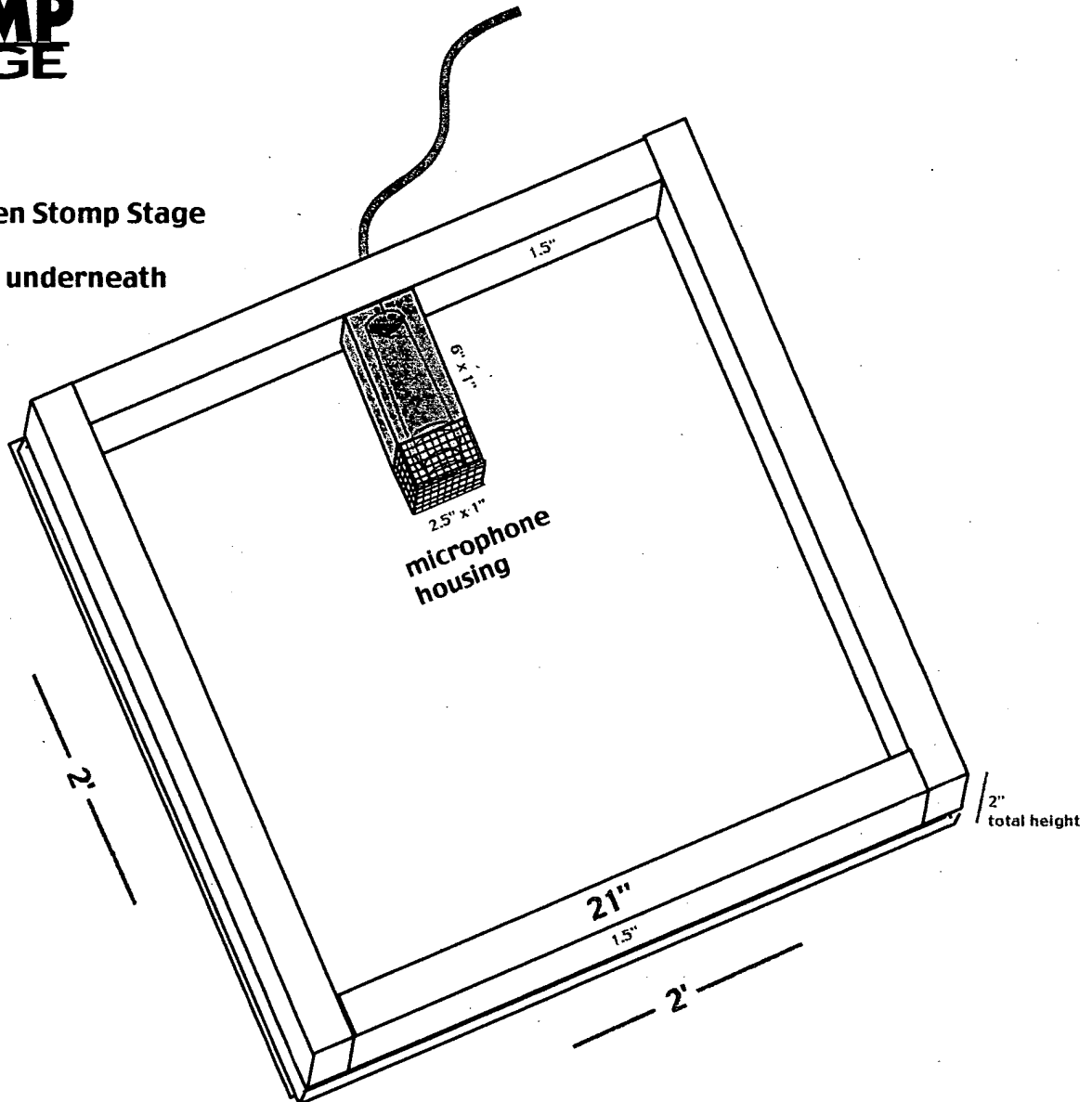
Top view



STOMP STAGE

Figure 14
The wooden Stomp Stage

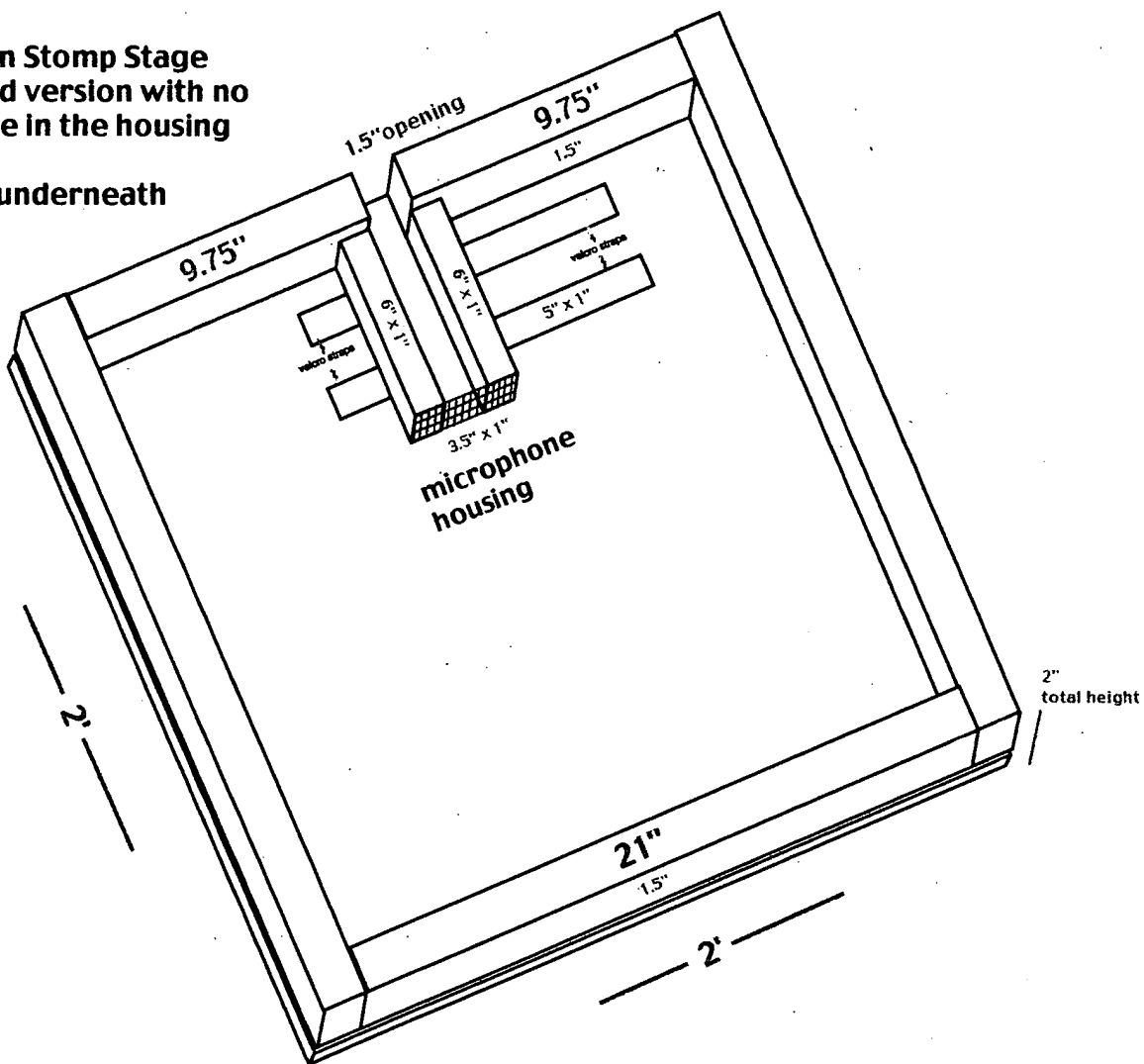
View from underneath



STOMP STAGE

Figure 15
The wooden Stomp Stage
the unwired version with no
microphone in the housing

View from underneath



STOMP STAGE

Figure 16
microphone housing detail

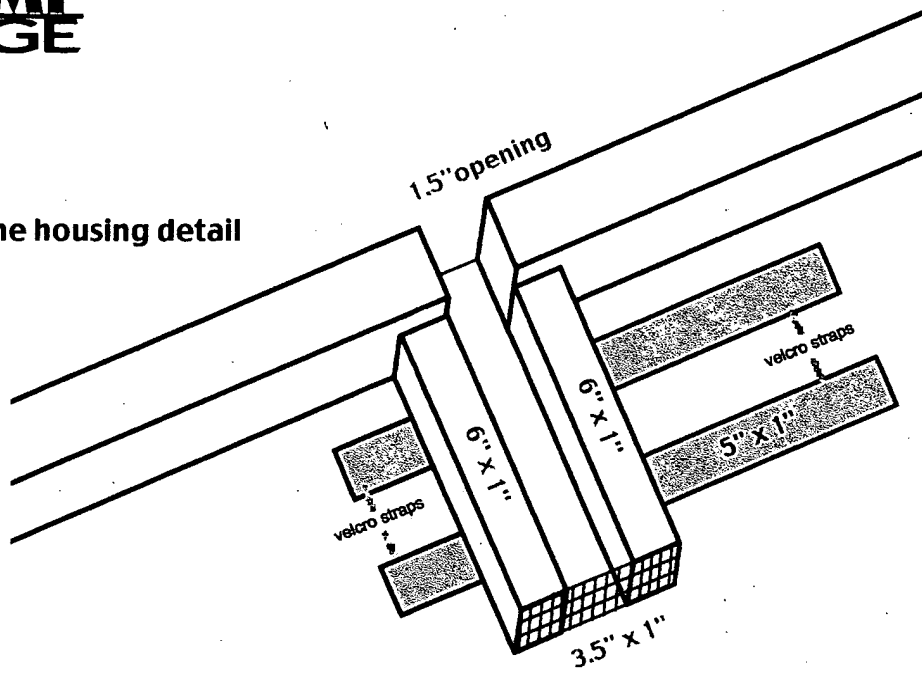


Figure 17
microphone housing detail
showing microphone inserted

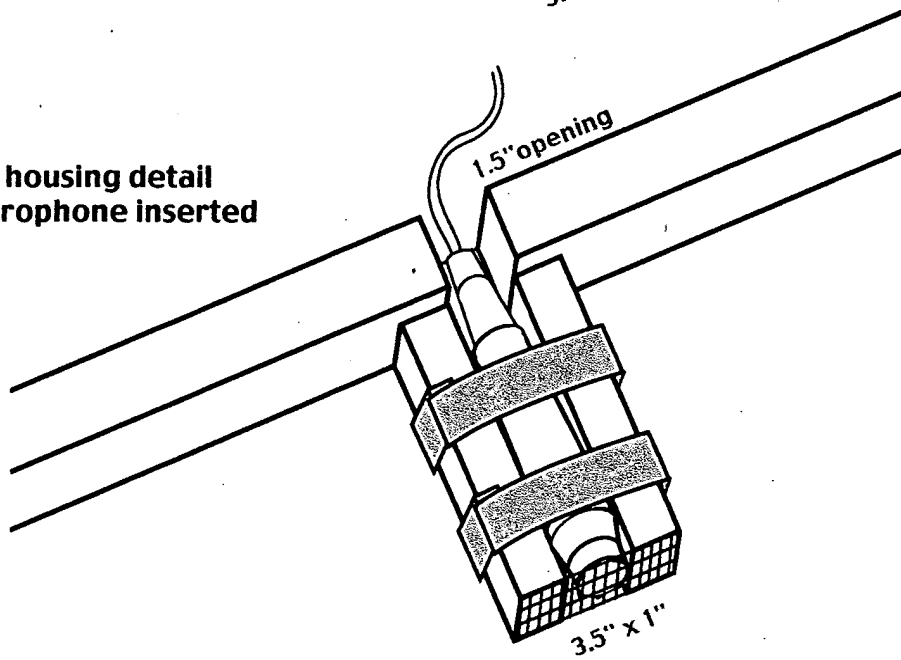


Figure 18
Microphone
with wind screen
and without

